U.S. Army Corps of Engineers - Charleston District Checklist for 2002 Nationwide Permit Review Nationwide Permit 5

Scientific Measuring Devices (10/404)

SAC#:						
Applica	ant Name:					
Waterv	vay/Location:					
Project	t Name:					
1.	scientific data such	as staff gages, wa es and similar stru	ater recording of ctures; or for the	urpose is to measure and devices, water quality tes ne construction of small v and velocity?	sting and	
		☐ Yes	No			
2.				d flumes constructed pri discharge equal to or le		
		☐ Yes	☐ No	□ NA		
3.	If the activity is for the construction of small weirs and flumes constructed primarily to record water quantity and velocity, is the associated discharge between 10 and 25 cubic yards?					
		☐ Yes*	☐ No	□ NA		
4.				d flumes constructed pri discharge greater than 2		
		_ Yes	☐ No	□ NA		
5.	endangered specie	es, and cultural res habitat occurs in th	ources, and if a ne action area,	Conditions satisfied, inc any Federally listed spec have you made an effec ninistrative record?	ies and/or	
		☐ Yes	No			
6.	navigation areas in	clude Adams Cree	k, Savannah F	ral navigation project? Tiver, Jeremy and Town ston Harbor Navigation I	Creek at	

include the Federal navigation channels in Shipyard River, Wando River, Town Creek, and channels at the naval weapons station), Georgetown harbor, Little River Inlet,

Murrells Inlet, Main Creek, and the Atlar		Inlet, Port Royal Harbor, Wacama Vaterway.	w River, Shem
	☐ Yes*	□No	

TO QUALIFY FOR THE NWP, UNLESS OTHERWISE NOTED, EVERY NUMBERED ITEM MUST HAVE A CHECKED BOX.

* - REQUIRES A PRE-CONSTRUCTION NOTIFICATION (PCN) TO THE DISTRICT ENGINEER.